Ms. Joan Rogers

Region5 EPA

Subject: Response to request for information from (b) (6)

## Ms. Rogers:

Enclosed are 3 pages containing the information on (6) (6) Bros. that you requested.

- 1. Cost for compliance
- 2. Inventory
- 3. Corporate structure of (b) (6) Bros and ownership of facilities

Thank you; (b) (6)

JAV 0 4 2010

Water Enforcement's Graphience Assurance Prenety
US EPA Region 5

## **Expected costs:**

a: professional engineer preparing the CNMP and NPDES permit

One time non-depreadle

b: no construction is expected for storage

c: keeping storage pumped down

d:capping riser between 1&2 ect.

e: mowing and maintaining berms

Vr O. 8M Manue Maragat

Reintenance of

308M Controls

Annually

Recessor

	Nursery		Finishers	
Apr 08	1960	30lb	5120	160lb
May 08	1970	30lb	5100	160lb
May 08	1960	30lb	5120	160lb
June 08	1975	30lb	5110	160lb
July 08	1960	30lb	5125	160lb
Aug 08	1975	30lb	5115	160lb
Sept 08	1980	30lb	5130	160lb
Oct 08	1985	30lb	5130	160lb
Nov 08	1980	30lb	5140	160lb
Dec 08	2005	30lb	5145	160lb
Jan 09	2020	30lb	5160	160lb
Feb 09	2030	30lb	5175	160lb
March 09	2035	30lb	5200	160lb
Apr 09	2050	30lb	5235	160lb
May 09	2065	30lb	5250	160lb
June 09	2070	30lb	5265	160lb
July 09	2075	30lb	5275	160lb
Aug 09	2085	30lb	5285	160lb
Sept 09	2095	30lb	5300	160lb
Oct 09	2080	30lb	5310	160lb
Nov 09	2085	30lb	5320	160lb
Dec 09	2075	30lb	5325	160lb

There are no officers or directors.

(b) (6)

(b) (6)

(b) (6)

The nursery site is owned by (b) (c)

The site that buildings 1,2&3 are on is owned by (b) (c)

The site that buildings 4,5,6,7,8&the junk barn are on is owned by (c) (d)

and leased to

(b) (6) Bros.

project update

(B) (c

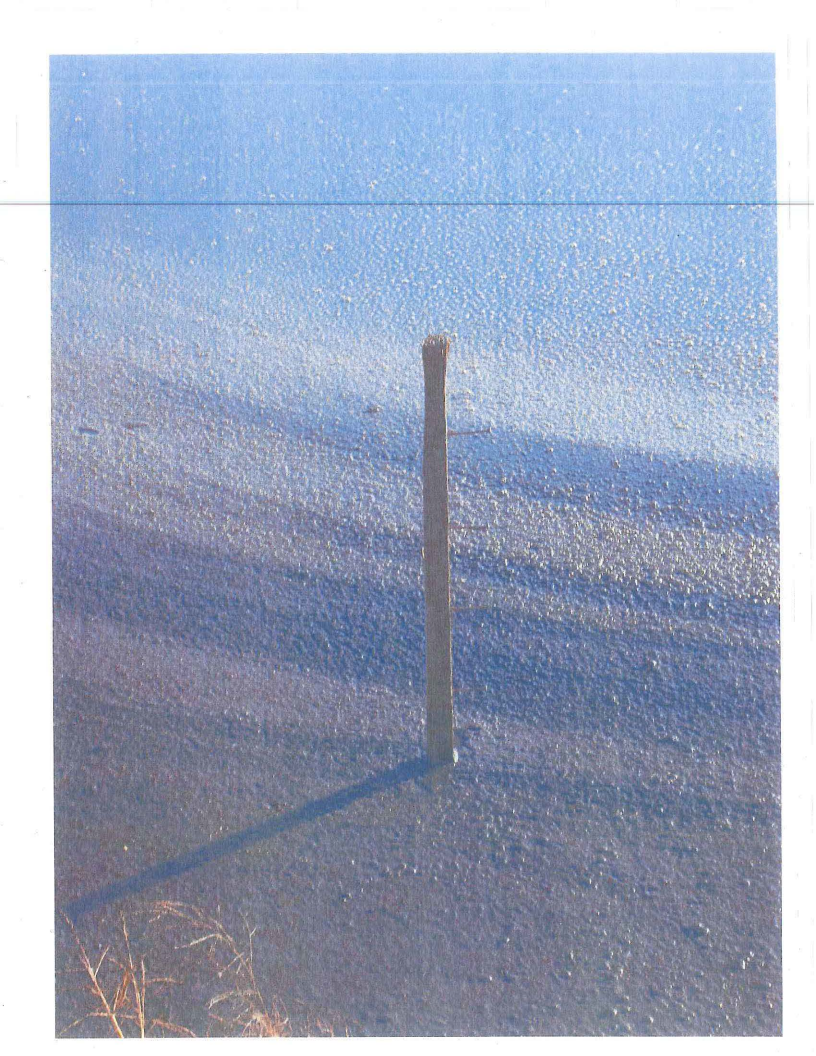
to: Joan Rogers 11/14/2010 08:42 PM Show Details

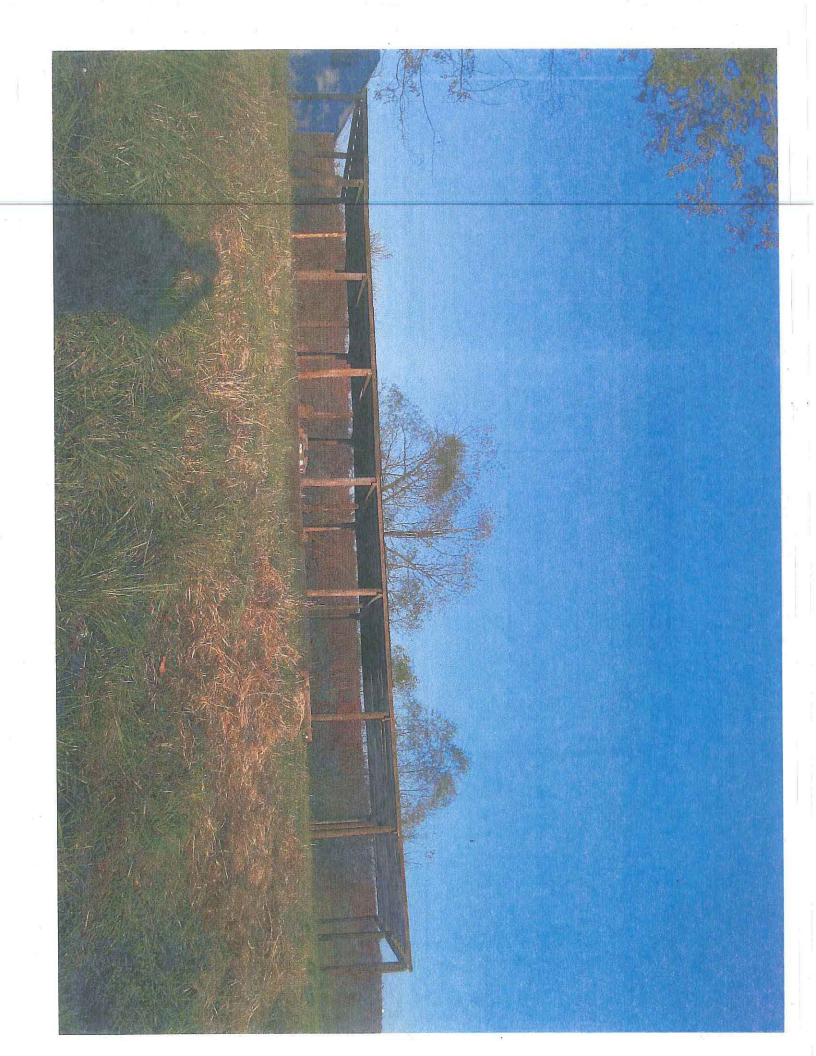
## Ms. Rogers;

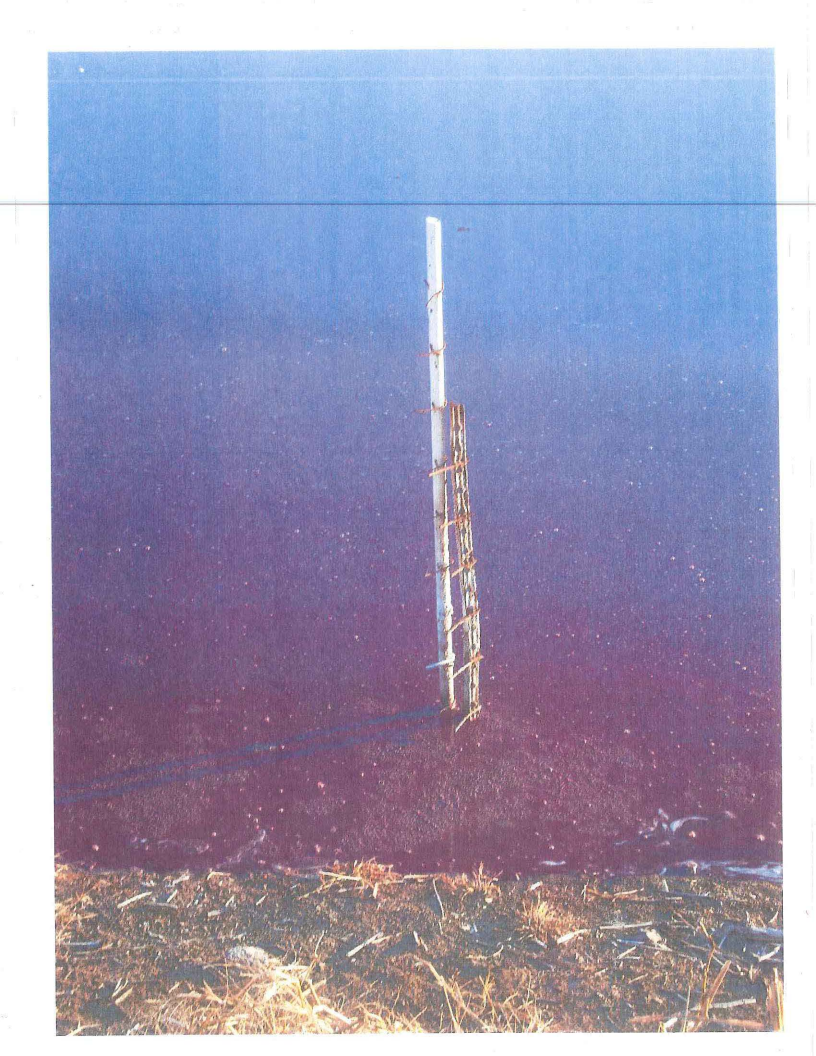
Sorry for the delay in responding to your email. We have been applying manure and didnt take the time to take pictures until this weekend. I tore two ligaments in my knee in September and am just now getting to be able to do very much so we are behind in completing the projects. The depth gauges are in. The compost building is under roof but still needs the exterior walls and the partitions between bays installed before it is complete. That should take about a week and then we will do the storm water diversion at the east finishers. I have attached photos of the depth gauges and the partially completed compost building. We have done all the work ourselves so I do not have any contractor invoices to send. I do not have any design plans to send for the compost building or the storm water diversion. The compost building is 80 ft by 20 ft consiting of 8 10ft by 20ft bins. The storm water diversion will be a channel between the finishers and the lagoon that will route the water around the lagoon and not allow it to enter the lagoon.

Thank you











projects completed

(b) (d)

to:

Joan Rogers 12/04/2010 06:45 PM

Hide Details

From: (b) (6)

To: Joan Rogers/R5/USEPA/US@EPA

History: This message has been replied to and forwarded.

2 Attachments





Water diversion 004.JPG compost building 002.JPG

Ms. Rogers

I have attached pictures of the completed compost building and the storm water diversion at the east finishers.

thank you

(b) (b)



